

SWBAT

Apply the physics
definition of WORK

Sep 4-7:31 AM

BACK OF NOTEBOOK:

"PHYSICS CODE WORDS"

MAGNITUDE: SIZE, HOW BIG

VECTORS HAVE MAG. & DIRECTION

* HORIZONTAL: SIDEWAYS, LEFT/RIGHT, X-DIRECTION

VERTICAL: UP/DOWN, Y-DIRECTION
"VERY TALL"

AT REST: VELOCITY = 0

CONSTANT SPEED/VELOCITY: BALANCED FORCES,
NET FORCE = 0

Σ : "SIGMA", SUM, TOTAL ACCELERATION = 0
(+ & -) "NET"

NORMAL: SUPPORT FORCE, ON A SURFACE
→ PERPENDICULAR

TENSION: FORCE FROM A ROPE

Mar 30-9:46 AM

What we should have solid:

Memorize our ^{8 12} vocab cards, units, vector or not, definition, formula

Be able to answer distance vs displacement questions

Be able to make measurements of real-life motion. Know what is likely to make timing things difficult and how to get more reliable timing results

Be able to convert between miles and meters, between hours, minutes, and seconds

Be able to calculate speed = dist/time and velocity = disp/time

Know what all of the symbols in the UAM equations stand for and mean

Be able to turn a UAM word problem into a list of knowns and unknowns

Be able to pick the equation with those 4 things in it

Be able to put the knowns into that equation

(Be able to solve for the unknown)

→ PROJECTILES: v_x IS CONSTANT; $a_y = -9.81 \text{ m/s}^2$ ^{v_y CHANGES} PG 42

PG 43 TIME, Δt , CONNECTS x & y
PG 53 1ST LAW

PG 49 VECTORS INTO x & y , ADD VECTORS
SOH-CAH-TOA

PG 59 DIFFERENCE BETWEEN MASS & WEIGHT

PG 61 NET FORCE

PG 63 FREE BODY DIAGRAMS

PG 70 $F_f = \mu \cdot N$

$$F = m \cdot a$$

QW every day to review - gather responses to front board.

Dec 4-9:15 AM

Welcome!!!

SECA CP Physics
Wednesday 13 April 2016



H. Leslie Grebe
Room C-244

Centering
(animals)

Hmwk for Fri 4/15: Vocab cards Work, Power, Kinetic Energy, Potential Energy

Opening Activity: Quick Write

What is the difference between "work" and "energy"?

Mythbusters!

Act as if what you do makes a difference. It does. -William James

What kind of testing environment requests do you suppose you will face in college?

Sep 7-7:04 AM

InterActive Notebook - Table of Contents			
Left-Side Items		Right-Side Items	
	Page		Page
...		...	
WKSHT: 2-1		NET FORCE	61
PHET FORCES IN 1d		FREE-BODY DIAGRAMS	63
PACKET: F.B.D.	62	FINDING FRICTION ON CART	65
DATA/MEASURING CART	64	MYTHBUSTERS	67
MORE PROJECT?	66	VECTOR EXAMPLE	69
VECTOR ADDITION BY COMPONENTS	68	NORMAL VS. GRAVITY	71
PHET RAMP-SLIDING	70	FP: 2 ND LAW NOTES	73
2 ND LAW WORKSHEET	72	NEWTON'S 3 RD LAW	75
3 RD LAW WORKSHEET	74	PULL PROBLEM EXAMPLE	77
MY PARTNER PUSH PROBLEM	76	HANDOUTS...	78-79
3Q TEST STUDY		EUREKA 8-10 NOTES	81
WORK DONE? EXAMPLES	80		

Sep 5-9:09 AM

Work done?

Pg 80...

Work is when a force causes a displacement

- Force
- New place
- "causes"

Something must move for Physics work to be done!

Apr 11-8:41 AM